Please amend the claims as indicated hereafter (where underlining "\_" denotes additions and strikethrough "-" denotes deletions).

Claims:

(Currently Amended) A method for providing information on system vulnerabilities, comprising:

populating a database with element or system vulnerability information <u>as</u> determined for a user by an examination engine;

obtaining keywords from profile or policy-descriptive information for the system; and

selecting a database page to access from a database structure configured as a hierarchical plurality of database pages, each database page having a page index, data section and selector section, and utilizing keyword matching between the descriptive information and selector section to <a href="mailto:provide-obtain-vulnerability">provide-obtain-vulnerability</a> information for an element or combination of elements.

 (Currently Amended) The method of claim 1, further comprising storing intermediate result or status information obtained from the selecting step a database page in a state accumulator module.

- (Original) The method of claim 2, further comprising performing a check of the state accumulator module for intermediate result or status information.
- 4. (Currently Amended) The method of claim 3, wherein the selecting step <u>a database page</u> further comprises matching keywords utilizing result or status information stored in the state accumulator module.
- (Original) The method of claim 4, further comprising sending the vulnerability information to a vulnerability accumulator module;

retaining page selector information for database pages accessed;

updating intermediate result or status information in the state accumulator module.

6. (Currently Amended) The method of claim 5, further comprising detecting a selection of input from a user, including profile or policy-descriptive system information provided by the user, to continue the obtaining keywords step and selecting step a database page for same element.

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7. (Currently Amended) The method of claim 1, further comprising

repeating the obtaining keywords step and selecting step a database page for

another element or element combination.

8. (Original) The method of claim 1, further comprising updating at least

one of an element counter value, combination counter value, cycle counter value,

or cumulative cycle counter value.

9. (Original) The method of claim 5, further comprising updating the

database with an element counter value.

10. (Currently Amended) The method of claim 9, further comprising

updating the database with  $\underline{a}$  list of database pages or indices accessed to

provide for accumulated vulnerability results for examined element or system.

11. (Original) The method of claim 10, further comprising presenting the

accumulated vulnerability results to a user's processing device.

12. (Currently Amended) The method of claim 1, further comprising

filtering information on the element or combination of elements prior to

performing the obtaining keywords step.

- 13. (Original) The method of claim 2, further comprising identifying and selecting particular combinations of system elements to process based on vulnerability information obtained from the database as well as on state information stored in the state accumulator.
- 14. (Currently Amended) A computer-readable storage medium having a computer program for providing information on system vulnerabilities, the computer-readable storage medium comprising for performing the steps of:

  logic configured to populate a database with element or system vulnerability information as determined for a user by an examination engine;
  - logic configured to query a database to obtain descriptive information for the system;
  - logic configured to select a database page to access from a database structure configured as a hierarchical plurality of database pages, each database page having a page index, data section and selector section; and
  - logic configured to perform keyword matching between the descriptive information and selector section to <u>provide</u> ebtain vulnerability information for an element or combination of elements.

- 15. (Currently Amended) The computer-readable <u>storage</u> medium of claim 14, further comprising logic configured to store intermediate result or status information obtained from the select logic in a state accumulator module.
- 16. (Currently Amended) The computer-readable <u>storage</u> medium of claim 15, further comprising logic configured to perform a check of a state accumulator module for intermediate result or status information.
- 17. (Currently Amended) The computer-readable <u>storage</u> medium of claim 16, wherein the logic configured to select from a database page to access is further configured to match keywords utilizing result or status information stored in the state accumulator module.
- (Currently Amended) The computer-readable <u>storage</u> medium of claim 17, further comprising

logic configured to send the vulnerability information to a vulnerability accumulator module:

logic configured to retain page selector information for database pages accessed; and

logic configured to update intermediate result or status information in the state accumulator module.

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19. (Currently Amended) The computer-readable <u>storage</u> medium of claim 18, further comprising logic configured to detect a selection of input from a user, including profile/policy-descriptive system information provided by the user,

to continue the performing of query logic and select logic for same element.

20. (Currently Amended) The computer-readable <u>storage</u> medium of claim 14, further comprising logic configured to continue cycling by repeating the performing of query logic and select logic for another element or element

combination.

- 21. (Currently Amended) The computer-readable <u>storage</u> medium of claim 14, further comprising logic configured to update at least one of an element counter value, combination counter value, cycle counter value, or cumulative cycle counter value.
- 22. (Currently Amended) The computer-readable <u>storage</u> medium of claim 18, further comprising logic configured to update the database with at least one of an element counter value, combination counter value, cycle counter value, or cumulative cycle counter value.

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 (Currently Amended) The computer-readable <u>storage</u> medium of claim 22, further comprising logic configured to update the database with <u>a</u> list of

database pages or indices accessed to provide for accumulated vulnerability

results for examined element or system.

24. (Currently Amended) The computer-readable storage medium of

claim 23, further comprising logic configured to present the accumulated

vulnerability results to a user's processing device.

25. (Currently Amended) The computer-readable storage medium of

claim 14, further comprising logic configured to filter information on the element

or combination of elements prior to performing the query logic.

- 26. (Currently Amended) A system for providing information on system vulnerabilities, comprising:
  - a database populated with descriptive system information <u>as determined</u> for a user by an examination engine;
  - a database structure configured as a hierarchical plurality of database pages, each database page further comprises a page index, data section and selector section, and wherein the data section is further configured to include the element vulnerability information and the selector section is further configured to include links to related database pages:
  - a rule processor module configured to enable rules for cycling through the database structure to match keywords provided by user input, including profile/policy-descriptive system information provided by the user, and the descriptive system information from the database with element vulnerability information from the database structure; and
  - a presentation module configured to present results of keyword matches.

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27. (Original) The system of claim 26, further comprising an input parser/filter module operatively coupled to the rule processor module, the input parser/filter module configured to receive policy or profile input from a user's processing device and to convert the input into data usable by the rule processor module.

- 28. (Original) The system of claim 26, further comprising a state accumulator module operatively coupled to the rule processor module, the state accumulator module configured to store intermediate vulnerability status or result information.
- 29. (Original) The system of claim 26, further comprising a vulnerability accumulator module operatively coupled to the rule processor module, the vulnerability accumulator module configured to store identified vulnerability result information.
- 30. (Previously Amended) The system of claim 26, wherein the presentation module is operatively coupled to a user's processing device and the vulnerability accumulator module, the presentation module configured to summarize and format accumulated vulnerability results for utilization by the user's processing device.

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31. (Original) The system of claim 26, further comprising a database

interface module operatively coupled between the database, database structure,

and the result accumulator module, the database interface module configured to

enable provisioning and access to the database and the database structure.

32. (Original) The system of claim 26, wherein the database comprises an

element descriptive database (EDD).

33. (Original) The system of claim 26, wherein the database structure

comprises a hierarchical vulnerability database (HVD) structure.

34. (Original) The system of claim 28, wherein the rules processor

module is further configured to utilize accumulated state information from the

state accumulator module to modify the matching or filtering of keywords, such

that a likelihood of success of a probability of matching or filtering of keywords is

changed based upon at least one of probabilistic, statistical, conditional pre-

requisite item, occurrence, situation, or rules information.

35.-39. (Cancelled).

40. (New) A method for providing information on system vulnerabilities, comprising:

populating a database with element or system vulnerability information; obtaining keywords from profile or policy-descriptive information for the system;

selecting a database page to access from a database structure configured as a hierarchical plurality of database pages, each database page having a page index, data section and selector section, and utilizing keyword matching between the descriptive information and selector section to provide vulnerability information for an element or combination of elements;

matching keywords utilizing result or status information stored in the state accumulator module;

storing intermediate result or status information obtained from selecting a
database page in a state accumulator module; and
performing a check of the state accumulator module for intermediate result
or status information

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41. (New) The method of claim 40, further comprising: sending the vulnerability information to a vulnerability accumulator module; retaining page selector information for database pages accessed; and updating intermediate result or status information in the state accumulator module.

- 42. (New) The method of claim 41, further comprising detecting a selection of input from a user, including profile or policy-descriptive system information provided by the user, to continue obtaining keywords and selecting a database page for same element.
- 43. (New) The method of claim 41, further comprising updating the database with an element counter value.
- 44. (New) The method of claim 43, further comprising updating the database with a list of database pages or indices accessed to provide for accumulated vulnerability results for examined element or system.
- 45. (New) The method of claim 44, further comprising presenting the accumulated vulnerability results to a user's processing device.

46. (New) A system for providing information on system vulnerabilities, comprising:

 a database populated with descriptive system information as determined for a user by an examination engine;

a database structure configured as a hierarchical plurality of database pages, each database page further comprises a page index, data section and selector section, and wherein the data section is further configured to include the element vulnerability information and the selector section is further configured to include links to related database pages:

a rule processor module configured to enable rules for cycling through the database structure to match keywords provided by user input, including profile/policy-descriptive system information provided by the user, and the descriptive system information from the database with element vulnerability information from the database structure, and configured to utilize accumulated state information from the state accumulator module to modify the matching or filtering of keywords, such that a likelihood of success of a probability of matching or filtering of keywords is changed based upon at least one of probabilistic, statistical, conditional pre-requisite item, occurrence, situation, or rules information;

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a presentation module configured to present results of keyword matches; and

a state accumulator module operatively coupled to the rule processor module, the state accumulator module configured to store intermediate vulnerability status or result information.